REPORT DOCUMENTATION PAGE

AFRL-SR-BL-TR-00-

Public reporting burden for this collection of information is estimated to average 1 hour per response, inclugathering and maintaining the data needed, and completing and reviewing the collection of information. S collection of information, including suggestions for reducing this burden, to Washington Headquarters Serpary Highway, Suite 1204, Artinoton, VA, 22202-4302, and to the Office of Management and Budget, Pa

0557

of this ferson

Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Pa				
1. AGENCY USE ONLY (Leave blank,		3. REPUNITION	D DAIES	COVENED
	July 31, 2000	Final - 10 Au	gust 1999	to 24 December 1999
4. TITLE AND SUBTITLE				ING NUMBERS
Tissue Culture Hood for Immunoto	xicology of JP-8 Fuel		F49620-	99-1-0319
6. AUTHOR(S)				
Dr. David T. Harris				
Dept of Microbiology and Immunology				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)				ORMING ORGANIZATION RT NUMBER
University of Arizona			ILI O	AT NOWINE
Tucson, AZ 85721				
9. SPONSORING/MONITORING AGE	NCY NAME(S) AND ADDRESS(E	ES)		NSORING/MONITORING
AFOSR/NL			AGE	NCY REPORT NUMBER
801 North Randolph Street, Room	732			
Arlington, VA 22203-1977				
, and the second				
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION AVAILABILITY S			12b. DIS	TRIBUTION CODE
APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED				
13. ABSTRACT (Maximum 200 words				• •
The grant was used to purchase a Baker laminar flow tissue culture hood for the immunotoxicology laboratory.				
<u>.</u>				
		0000		
			ロフ	4 122
		ていかい	V	4 122
		 '		- -
14. SUBJECT TERMS				15. NUMBER OF PAGES
Immunotoxicology, tissue				2
				16. PRICE CODE
17. SECURITY CLASSIFICATION 18	SECURITY CLASSIFICATION	19. SECURITY CLASSIFI	CATION	20. LIMITATION OF ABSTRACT
OF REPORT	OF THIS PAGE	OF ABSTRACT		
Unclas	Unclas	Unclas		

NI

SUPPLEMENTAL EQUIPMENT GRANT PROPOSAL TO AFOSR GRANT #F49620-99-10319 ENTITLED "IMMUNOTOXICITY OF JP-8 JET FUEL EXPOSURE"

Final Technical Report
July 31, 2000
#316160

David T. Harris, Ph.D.
Principal Investigator
Professor of Immunology
Dept. of Microbiology & Immunology
Bldg. 90
University of Arizona
Tucson, AZ. 85721
Tel: (520) 626-5127

FAX: (520) 621-6703 Email: davidh@u.arizona.edu **OBJECTIVE**

The Immunology lab at the University of Arizona has increased the amount of animal and tissue culture work resulting from the AFOSR grant to the laboratory. We have increased significantly the amount of work produced over the past year and expect to increase it again in the coming year. As a result of this increase, we have brought on board additional personnel to perform the increased work. Thus, additional space in our tissue culture hood is required to accomplish the aims of the project.

SUMMARY

We have purchased a Baker laminar flow tissue culture hood for the immunotoxicology laboratory. The hood has been received and is a needed (and welcome) addition to accomplishing the work-flow of the AFOSR-funded project. Thus, it should be possible to successfully complete the specific aims of the study in due time.